



SEARCH



## DOW Surfactants

### Applications

### Products

Alkyl Polyglucosides

Branched Secondary Alcohol Ethoxylates

Ethylene Oxide / Propylene Oxide Copolymers

Low Foam Surfactants

Nonylphenol Ethoxylates (NPE)

Octylphenol Ethoxylates

Secondary Alcohol Ethoxylates

Specialty Alkoxylates

Alkyldiphenyloxide Disulfonate Salts

Diethyl Sulfosuccinates

Phosphate Esters

Sulfates and Sulfonates

### Technical Library

### Surfactants Product Finder

### Starting Formulations

### Online Support

### Contact Us

### Surfactants Home

## Octylphenol Ethoxylates

TRITON™ X Series surfactants are versatile nonionic surfactants recognized for their wetting, detergency, superior hard surface, metal cleaning and excellent emulsification performance. TRITON X Series surfactants are used in almost every type of liquid, paste, and powdered cleaning compound, ranging from heavy-duty industrial products to gentle detergents. They are important ingredients of primary emulsifier mixtures used in the manufacture of emulsion polymers and stabilizers in latex polymers. TRITON X Series surfactants are recognized for pigment wetting and stabilization in coatings, and are offered in a range of HLB to match specific wetting and dispersing requirements.

Use our convenient [SDS Finder](#) to quickly find Safety Data Sheets on our products. For more information, please [contact us](#).

Product	Features/Applications
TRITON X-15 <a href="#">Technical Data Sheet</a> (45KB PDF)	Oil soluble emulsifier, solubilizer. Uses: Defoamer, dye solubilizer, chemical intermediate
TRITON X-35 <a href="#">Technical Data Sheet</a> (15KB PDF)	Excellent compatibility with hydrocarbons and other organic solvents. Uses: Defoamers, pulp & paper, textile, dry cleaning, metal working fluids
TRITON X-45 <a href="#">Technical Data Sheet</a> (88KB PDF)	Excellent emulsifier with good wetting, aids in rinseability of solvent-based systems. Uses: Defoamers, cleaners, metalworking fluids, agrochemicals, paints & coatings, textile, pulp & paper, oilfield chemicals
TRITON X-114 <a href="#">Technical Data Sheet</a> (15KB PDF)	Excellent wetting and detergency. Uses: Cleaners, paints & coatings, pulp & paper, textile, agrochemicals, metal working fluids, oilfield chemicals
TRITON X-100 <a href="#">Technical Data Sheet</a> (46KB PDF)	Excellent detergent, dispersant and emulsifier for oil-in-water systems. Uses: Household & industrial cleaners, paints & coatings, pulp & paper, textile, agrochemical, metal working fluids, oilfield chemicals
TRITON X-102 <a href="#">Technical Data Sheet</a> (90KB PDF)	Excellent detergent and dispersant. Uses: Dispersions, high temperature systems
TRITON X-165 (70%) <a href="#">Technical Data Sheet</a> (46KB PDF)	Excellent emulsion stabilizer and dispersant. Uses: Paints & coatings, dispersions
TRITON X-305 (70%) <a href="#">Technical Data Sheet</a> (45KB PDF)	Excellent emulsion stabilizers, provides freeze thaw and ionic stability. Uses: Emulsion polymerization, paints & coatings, floor polish, wax emulsions
TRITON X-405 (70%) <a href="#">Technical Data Sheet</a> (15KB PDF)	Excellent emulsion stabilizers, provides freeze thaw and ionic stability. Uses: Emulsion polymerization, paints & coatings, floor polish, wax emulsions
TRITON X-705 (70%) <a href="#">Technical Data Sheet</a> (86KB)	Excellent emulsion stabilizers, provides freeze thaw and ionic stability. Uses: Emulsion polymerization

PDF)

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

**Surfactants Home : Products : Octylphenol Ethoxylates**

---

[Dow Home](#)   [Privacy Statement](#)   [Internet Disclaimer](#)   [Accessibility Statement](#)   [Site Map](#)

Copyright © The Dow Chemical Company (1995-2006). All Rights Reserved.